Attorney Docket 3926.243		Patent Application
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ABSTRACT

The invention relates to a lever apparatus (1) in a motor vehicle, with a carrier component (2) holding a bearing element (5) on which an actuating lever (4) of the lever apparatus (1) is pivotably fastened. In order to simplify the production of the lever apparatus (1), it is proposed that the carrier component (2) has an opening (14) through which the bearing element (5) protrudes, and that the bearing element (5) is a hollow sheet metal part which has at least one laterally protruding supporting means (16) which bears against a rear side (17) of the carrier component (2). The actuating lever (4) on the bearing element (5) is axially enclosed between the front side (18) of the carrier component (2) and a retaining part (9) arranged on the bearing element (5).

{WP287162;1} 10